

×

https://www.eibabo.in/eltako/electronic-ballast-control-dimmer-switch-1-10v-sds61-1-10v-eb15706166



Electronic ballast control dimmer switch, 1-10V SDS61/1-10V

Eltako SDS61/1-10V 61100800 4010312109496 EAN/GTIN

3305,09 INR excl. VAT**

plus shipping

5-6 days* (IND)

Control dimmer switch 1-10V, f.EVGs SDS61/1-10V compilation others, touch operation type of operation, load type capacitive load, light value memory, can be used with button, can be used with motion detector, can be used with presence detector, can be used with timer/timer, flush-mounted type of installation, other type of attachment , material plastic, material quality thermoplastic, halogen-free, surface other, design of the surface matt, color blue, control voltage 230 ... 230V, connection type screw terminal, core cross section 4 ... 4mm², device width 45mm, device height 45mm, device depth 33mm, min. depth of Device socket 33mm, 1-10V control dimmer switch 1-10V for electronic ballasts. 1 NO contact not potential-free 600VA and 1-10V control output 40mA. Standby loss only 1 watt. Adjustable dimming speed. With children's room and snooze switch. With button or switch control. For flush mounting. 45mm long, 45mm wide, 33mm deep. Switching in the zero crossing to protect the contacts. Also for controlling LED converters with passive 1-10V interface without auxiliary voltage up to 0.6mA. Above that with auxiliary voltage. Switching and control voltage 230V. The latest hybrid technology combines the advantages of wear-free electronic control with the high performance of special relays. The load is switched on and off with a bistable relay at the EVG output. Switching capacity of fluorescent lamps or LV halogen lamps with electronic ballast 600VA. Due to the use of a bistable relay, there is no coil power loss and no heating as a result, even when switched on. After installation, wait for the brief automatic synchronization before the switched consumer is connected to the mains. Short control commands switch on/off, permanent control changes the brightness up to the maximum value. An interruption of the control changes the dimming direction. The set brightness level is saved when the device is switched off. In the event of a power failure, the switching position and the brightness level are saved and, if necessary, switched on when the supply voltage returns. The dimming speed can be set with the dimming speed rotary switch (only when controlled with a button). In the event that light switches cannot be replaced by light buttons, the rotary switch can be set to the switch symbol on the right stop: If the closed switch is briefly opened again, it is dimmed until it is briefly opened again. A change in the dimming direction takes place automatically at the two vertices. In addition, the direction can be changed by briefly opening the switch twice. With children's room circuit (only when controlled with a button): When...

YOUR ADVANTAGES



© 1997-2024 eibmarkt.com GmbH - Kemmlerstrasse 1 - 08527 Plauen - Germany

eibabo® and eibmarkt® are registered trademarks of EIBMARKT® GmbH holding company (<u>www.eibmarkt.de</u>). eibabo® is a company of eibmarkt.com GmbH. eibmarkt.com GmbH is a 100% subsidiary of EIBMARKT® GmbH holding.

* Note on delivery time: Day = Monday to Friday, no public holiday in Bavaria or Saxony. Goods are also delivered on Saturdays (DHL). ** Payment methods may vary from country to country. All prices plus shipping and excluding customs duties or other additional costs (import sales tax) for deliveries

outside the EU.

*** Savings compared to RRP = the manufacturer's recommended retail price. RRP is the price recommended to retailers by the manufacturer, importer or wholesaler as a resale price to the customer. The RRP is also referred to as the list price and is defined as the highest possible price that a buyer would pay for a specific product before any discounts (Source of gross list prices: Germany).

> eibabo® the Smart Home technology shop eibabo® electronics cheap online order eibabo® electric appliances buy online

